To: Montgomery, Michael[Montgomery.Michael@epa.gov]; Albright,

David[Albright.David@epa.gov]

From: Dermer, Michele

**Sent:** Fri 1/23/2015 4:29:46 PM **Subject:** Re: UIC Follow-up Qs

#### Ex. 5 - Deliberative Process

From: Montgomery, Michael

**Sent:** Friday, January 23, 2015 8:27 AM **To:** Albright, David; Dermer, Michele **Subject:** RE: UIC Follow-up Qs

### Ex. 5 - Deliberative Process

From: Albright, David

**Sent:** Friday, January 23, 2015 8:19 AM **To:** Montgomery, Michael; Dermer, Michael

Cc: Diamond, Jane

Subject: Re: UIC Follow-up Qs

## Ex. 5 - Deliberative Process

Sent from my BlackBerry 10 smartphone on the Verizon Wireless 4G LTE network.

From: Montgomery, Michael

**Sent:** Friday, January 23, 2015 8:46 AM

To: Albright, David; Dermer, Michele

Cc: Diamond, Jane

Subject: Fwd: UIC Follow-up Qs

# Ex. 5 - Deliberative Process

#### Begin forwarded message:

From: "Habel, Rob@DOC" < Rob. Habel@conservation.ca.gov >

Date: January 22, 2015 at 4:59:42 PM PST

To: "Montgomery, Michael" < Montgomery.Michael@epa.gov>

Cc: "albright.david@epa.gov" <albright.david@epa.gov>, "Dermer, Michele"

<Dermer.Michele@epa.gov>, "Bishop, Jonathan@Waterboards"

<Jonathan.Bishop@waterboards.ca.gov>, "Bohlen, Steven@DOC"

<Steven.Bohlen@conservation.ca.gov>

Subject: FW: UIC Follow-up Qs

Mike:

Please find the attached Excel file where staff have summarized data in response to your questions. The information is copied below.

Summary		Count	%
% of Wells that have sub- 3000 mg/L TDS		176	33%
% of Wells that have 3000- 10000 mg/L TDS		279	52%
% of Wells that have no TDS data (as of 1/22/15 1:30 PM)		48	9%
% of Wells that have TDS >= 10000 mg/L		29	5%
	Total	532	100%

There are 43 wells that did not report any injection.
Our database is limited for well depth information. The attached indicates a range of depths based in the Top and Bottom Perf and True Vertical Depth data. These fields in the database have a lot of blanks (no entries).
Please let me know if you have any questions.
Thanks,
Rob